

**OXYGEN ADMINISTRATION**

STEPS TO BE PERFORMED	ACTION/VERBAL RESPONSE	POINTS	
* Takes or states appropriate body substance isolation precautions	I will take appropriate BSI precautions.	(1)	

<b>Assembly of Regulator to Tank</b>			
Assemble regulator onto tank	I will assemble the regulator onto the tank insuring the presence of an "O" ring and proper alignment of pins.	(1)	
Open tank	I will open tank valve by turning one full turn counter clockwise. I will make certain that the gauge is facing away.	(1)	
Check for leaks	I will confirm there are no leaks around the regulator.	(1)	
Check tank pressure	I will state the pressure in the tank as determined from the reading on the pressure gauge.	(1)	

<b>Non Rebreather Mask</b>			
Attach device to regulator	I will attach the device to the liter flow valve on the regulator.	(1)	
Adjust flow	I will adjust the flow to between 10 and 15 LPM	(1)	
Pre-fill reservoir	I will place my finger over the valve inside the mask to allow the reservoir to fill.	(1)	
Apply device to patient's face	I will place the mask over the patient's face and place the strap around their head.	(1)	
<b>NOTE: Examiner advises that the patient is not tolerating the mask and to place a cannula on the patient.</b>			
Remove mask and connect cannula to regulator	I will remove the NRB and connect the cannula to the liter flow valve on the regulator.	(1)	
Adjust flow	I will adjust the flow to between 1 and 6 LPM	(1)	
Applies cannula to patient	I will place the prongs into the patient's nose and wrap the tubing around their ears and cinching the tube under the neck.	(1)	

* = <b>CRITICAL CRITERIA</b> (Must Perform to Pass)	<b>POINTS POSSIBLE: 12</b> <b>MINIMUM PASSING SCORE (80% ): 10</b>
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Date: \_\_\_\_\_

Student's Name: \_\_\_\_\_

Evaluator's Name: \_\_\_\_\_

**Critical Criteria**

- Did not take or verbalize BSI
- Did not assemble regulator without leaks
- Did not pre-fill reservoir
- Did not adjust liter flow to appropriate rates